

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 to 8 (canceled)

Claim 9 (currently amended): A liquid crystal display, comprising:
a diffusion board having an emitting surface and an incident surface opposite to the emitting surface; and

~~at least~~ a light source arranged behind the incident surface; wherein the diffusion board forms an ordinary diffusion section and an intensified diffusion section ~~which, the intensified diffusion section [[has]] having a refractive index higher than that of the ordinary diffusion section, and corresponds corresponding in shape and position to the shape and position of the light source in shape and position,~~ thereby eliminating a “shadow” image of the ~~at past~~ light source when viewed from the liquid crystal display.

Claim 10 (currently amended): The liquid crystal display as recited in claim [[8]] 9, wherein the intensified diffusion section is formed by providing scattering particulates having a different refractive index, thereby having a higher diffusion capability as compared [[to]] with the rest of the ordinary diffusion board section.

Claim 11 (currently amended): The liquid crystal display as recited in claim [[8]] 9, further comprising a light enhancing plate to intensify the luminance emitted from the light guide diffusion board.

Claim 12 (currently amended): The liquid crystal display as recited in claim [[8]] 9, wherein the light sources are provided with a reflector.

Claim 13 (currently amended): The liquid crystal display as recited in claim [[11]] 12, wherein the reflector ~~further~~ comprises a ~~reflect~~ reflective film to increase the light reflected ~~therefrom~~ the reflector.

Claim 14 (canceled)

Claim 15 (currently amended): A [[light]] liquid crystal display comprising: a backlight module including a plurality of light sources emitting ~~lights~~ light toward a diffusion ~~plates~~ plate, wherein

said diffusion ~~plates~~ plate defines at least first and second types of regions thereof, of which the first type of region faces [[the]] a corresponding adjacent light source in a perpendicular manner while the second type of region faces [[the]] one or more corresponding adjacent light sources in an obliquely oblique manner, under a condition that a diffusion capability of said the first type of region is better greater than that of the second type of region.

Claim 16 (new): The liquid crystal display as recited in claim 10, wherein a material of the scattering particulates comprises polymethyl methacrylate having a grain size ranging from 5 to 30 micrometers.

Claim 17 (new): The liquid crystal display as recited in claim 10, wherein a material of the scattering particulates comprises melamine resin having a grain size ranging from 5 to 30 micrometers.